

EXHIBIT B

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\MEDVIEW.AP (ln 1906)

```

1906  NUL%teeteeteNULiNULmvcustNUL.NUL./NUL/NULOKNULInvalid
      path:
      %sNULOpenNUL/private/tmp/gdbNULclassnameNUL__MVCUST
      NULCouldnt Load ClassNULCustom supplement %s
      loadedNULCustom class %s is already
      loadedNULclassiconNULButtonNUL
      NULDocumentWindowNULtiffButtonNULApplicationNULMyView
      TextNULNEWNULDocumentWindow.nibNULmdvwNULmvwNULMVW
      NULMyClipViewNUL/NextApps/WriteNow.app/wn-rtf
      NUL/WNDocument.wnNUL > NUL/tmp/foobarNULrm
      NULcurrentSelectionNULeditAbilityNULfullRTFNULBTreeFi
      leNUL/tmp/.mvcustNULCustomComponentsNUL/tmp/NUL.mvcus
      tNULRTFstreamNULDocumentDataNULCancelNULYesNULNoNUL"
      %s" has been edited.

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\MEDVIEW.AP (ln 1913)

```

1913  Can Be Added!NULNothing To AddNULNOT_SAVEDNULPlease
      save %s before addingNULSave FirstNULNothing
      Added!NULAdd
      FailedNULDarkroomNULWebsterNULLibrarianNULQuotations
      NULCouldn't open %sNULPlease select some
      text.NULCouldn't start up
      %s.NULtestNULSummaryMatrixNULPageLayoutNULCRPNUL^{m
      ach_header}*}NULHashTableNUL/dev/ttybNULSerialPort
      NULWarning: Serial Port B is
      busyNUL{*@i}NULViewCellNUL%s is already

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\MEDVIEW.AP (ln 2082)

```

2082  ANULENOÑNULNULNULSTXNULNULNULDLENULACKSOHNULENOÑ~

```

```

NULnumParamsNULfileBaseNULmathFileNULmathBufNULfixedF
      ileNUL[128c]NULfixFileCmdNULmathDroidNULtiffButtonNUL
      tiffButton.mNULloadFromStream:NULsetTheTIFF:NULtiffVie
      wNULtiffView.mNULplayAction:NULresetPict:NULgetDefaul

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\MEDVIEW.AP (lns 5744-5746)

```

5744 \pard\tx11520\fs28\li180\fc0 If applicable,
installing this component in a document will open a
window in which you can view live video from the
currently selected source. This window looks like
this:4\
5745
5746 {{{\ViewCell5564
EOTVTtypedstreamETXc,,SOH@,,,,ACKPSViewNUL,,,EOTViewNUL
""
ResponderNUL,,,ACKObjectNUL...'...SOHfNUL,,EOTfffffqIòÊfqI
òÊSOH(NULøNULNULSOH(NULø'...'...EOT@ss@...DLE@NUL...'...
PSGraphicNUL,,,BELGraphicNUL-,,ENOffffsNULNULSOH(NULøÀ
NUL,,ENOffffiNUL%SOHmSOH±STXe,NULNUL d,,BS[41060c]%!PS
-Adobe-2.0 EPSF-2.0

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\MEDVIEW.AP (lns 5106-5113)

```

5106 \fs28 After reading all files in the directory, a
window appears, displaying the first file in the
sequence. You can begin animation of the images by
clicking anywhere in the display area. Another click
stops it.\
5107
5108 \fs20 \
5109
5110 \fs28 There are several controls at the top and
bottom of the display window. Controls at the top
have the following functions:\
5111
5112 \f0\fs24
5113 {{{\ViewCell4570
EOTVTtypedstreamETXc,,SOH@,,,,ACKPSViewNUL,,,EOTViewNUL
""
ResponderNUL,,,ACKObjectNUL...'...SOHfNUL,,EOTfffffqIòÊfqI
òÊSOH9NUL`NULNULSOH9NUL''...'...EOT@ss@...DLE@NUL...'...
PSGraphicNUL,,,BELGraphicNUL-,,ENOffffsNULNULSOH9NUL`À
NUL,,ENOffffimSOH_SOH!SOH81÷,,BS[12791c]%!PS-Adobe-2.0
EPSF-2.0

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\MEDVIEW.AP (Ins 5457-5460)

```

5457 Those at the bottom of the window control speed and
      general direction of the animation.\
5458
5459 \f0\b\i\fs24
5460 {{\ViewCell4664
      EOTVTtypedstreamETXc,,SOH@,,,,ACKPSViewNUL,,,EOTViewNUL
      ""
      ResponderNUL,,,ACKObjectNUL...'...,,SOHfNUL,,EOTfffffqIòÊfqI
      òÊNULøqNULNULNULøq'...'...,,EOT@ss@...DLE@NUL...'...
      PSGraphicNUL,,,BELGraphicNUL-,,ENQffffsNULNULNULøqÀNUL
      ,,ENQffffieSTX[FFSOH]STX}(h,,BS[10344c]%!PS-Adobe-2.0
      EPSF-2.0

```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\MEDVIEW.AP (In 6130)

```

6130 ETXNULNULNULENQNUL6DC4NULSOHèEMETXNULNULNULENQNUL

```

```

read:]NUL_mathRunningNUL+[tiffButton
newFrame:tiffFile:alttiffFile:sndFile:]NUL+[tiffButton
start_mathexe:]NUL_execstrNUL_pstmpstrNUL_mathDroid
NUL+[tiffButton stop_mathexe]NUL+[tiffButton
mathRunning]NUL+[tiffButton
mathDroid]NUL-[tiffButton
windowDidBecomeKey:]NUL-[tiffButton
windowWillMiniaturize:toMiniwindow:]NUL-[tiffButton
plotToggle:]NUL-[tiffButton
buttonAction:]NUL-[tiffButton
mathAction:]NUL-[tiffButton copyPS:]NUL-[tiffButton
reEvaluate:]NUL-[tiffButton
mathReceive:]NUL_answerstrNUL-[tiffButton
mathCommand:]NUL-[tiffButton
justify:]NUL-[tiffButton log:]NUL-[tiffButton
free]NUL-[tiffButton write:]NUL-[tiffButton
read:]NUL+[tiffView newFrame:]NUL+[tiffView

```